CLAIMS

What is claimed is:

1. A cell search circuit comprising:

a splitter receiving received samples, and outputting a plurality of N sample sets;

N circuits receiving respective ones of the sample sets and providing respective absolute value outputs corresponding to a primary synchronization code correlation to each sample set;

N circuits providing accumulated values corresponding to the respective absolute value outputs; and

N circuits for dividing the accumulated values with an estimated noise value, and providing ratios of the accumulated values to the threshold.

- 2. The cell search circuit of claim 1 wherein a value of N is two and the sample sets are an even and odd sample set.
 - 3. A cell search circuit comprising:

a code correlator for correlating a received signal with a primary synchronization code;

an auxiliary code correlator having a substantially similar length as the code correlator for correlating the received signal with a code having a low cross correlation with the primary synchronization code; and

a scaling circuit for scaling an output of the correlation with the primary synchronization code by an output of the auxiliary code correlator.

4. The cell search circuit of claim 3 wherein the code correlator and the auxiliary code correlator are hierarchal Golay correlators.

- 5. The cell search circuit of claim 3 wherein the code having a low cross correlation with the primary synchronization code has a low cross correlation with secondary synchronization codes.
- 6. The cell search circuit of claim 3 wherein the scaling circuit comprises a circuit performing a division function.
- 7. The cell search circuit of claim 3 comprising at least one additional code correlator for correlating the received signal with a primary synchronization code, the code correlator and each at least one additional code correlator processing a respective set of samples corresponding to a respective multiple N of a chip rate of the samples.
- 8. The cell search circuit of claim 7 wherein the auxiliary code correlator only receives one set of the respective sets of samples.
 - 9. A cell search circuit comprising:

a code correlator for correlating a received signal with a primary synchronization code;

an accumulator for accumulating a result of the correlations of the received signal with a primary synchronization code;

a noise estimation circuit for estimating noise; and

a circuit for functionally dividing the accumulated result with the estimated noise by:

determining an index of the accumulated result indicating a most significant bit;

determining an index of the estimated noise indicating a most significant bit;

subtracting the estimated noise index from the accumulated result index; and

using a result of the subtraction to determine a division of the accumulated result by the noise estimate.

- 10. The cell search circuit of claim 9 further comprising taking a log of n bits at and following each index in the accumulated result and the estimated noise and subtracting the log of the n bits of the estimated noise from the log of the n bits of the accumulated result to determine a division of the accumulated result by the noise estimate.
- 11. The cell search circuit of claim 10 wherein the taking a log of the n bits is by using a look-up table for n-1 bit after the index.
- 12. A wireless transmit/receive unit (WTRU) for performing cell search comprising:

a splitter receiving received samples, and outputting a plurality of N sample sets;

N circuits receiving respective ones of the sample sets and providing respective absolute value outputs corresponding to a primary synchronization code correlation to each sample set;

N circuits providing accumulated values corresponding to the respective absolute value outputs; and

N circuits for dividing the accumulated values with an estimated noise value, and providing ratios of the accumulated values to the threshold.

- 13. The WRTU of claim 12 wherein a value of N is two and the sample sets are an even and odd sample set.
- 14. A wireless transmit/receive unit (WTRU) for performing cell search comprising:

a code correlator for correlating a received signal with a primary synchronization code;

an auxiliary code correlator having a substantially similar length as the code correlator for correlating the received signal with a code having a low cross correlation with the primary synchronization code; and

a scaling circuit for scaling an output of the correlation with the primary synchronization code by an output of the auxiliary code correlator.

- 15. The WTRU of claim 14 wherein the code correlator and the auxiliary code correlator are hierarchal Golay correlators.
- 16. The WTRU of claim 14 wherein the code having a low cross correlation with the primary synchronization code has a low cross correlation with secondary synchronization codes.
- 17. The WTRU of claim 14 wherein the scaling circuit comprises a circuit performing a division function.
- 18. The WTRU of claim 14 comprising at least one additional code correlator for correlating the received signal with a primary synchronization code, the code correlator and each at least one additional code correlator processing a respective set of samples corresponding to a respective multiple N of a chip rate of the samples.
- 19. The WTRU of claim 18 wherein the auxiliary code correlator only receives one set of the respective sets of samples.
- 20. A wireless transmit/receive unit for performing cell search comprising:
 a code correlator for correlating a received signal with a primary synchronization code;

an accumulator for accumulating a result of the correlations of the received signal with a primary synchronization code;

a noise estimation circuit for estimating noise; and

a circuit for functionally dividing the accumulated result with the estimated noise by:

determining an index of the accumulated result indicating a most significant bit;

determining an index of the estimated noise indicating a most significant bit;

subtracting the estimated noise index from the accumulated result index;

using a result of the subtraction to determine a division of the accumulated result by the noise estimate.

- 21. The WTRU of claim 20 further comprising taking a log of n bits at and following each index in the accumulated result and the estimated noise and subtracting the log of the n bits of the estimated noise from the log of the n bits of the accumulated result to determine a division of the accumulated result by the noise estimate.
- 22. The WTRU of claim 21 wherein the taking a log of the n bits is by using a look-up table for n-1 bit after the index.